PATENT

Docket No. RSW920030152US1 (117)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: KAMINSKY

Application No.:

Unassigned

Examiner:

Unassigned

Filed:

Herewith

Group Art Unit:

Unassigned

For:

COMPUTER PHONE

INFORMATION DISCLOSURE STATEMENT

Mail Stop Patent Applications Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure under 37 C.F.R. §1.56, Applicants hereby notify the U.S. Patent and Trademark Office of the documents which are listed on the attached Form PTO-1449 and which the Examiner may deem relevant to patentability of the claims of the above-identified application.

The submission of the listed documents is not intended as an admission that such documents constitute prior art against the claims of the present application. Applicants do not waive any right to take any action that would be appropriate to antedate or otherwise remove the listed documents as competent references against the claims of the present application. Applicants submit that the present invention is patentable over these references.

Respectfully submitted,

Dated: 9.28.03

By:_

Steven M. Greenberg, Reg. No. 44,725

AKERMÁN SENTERFITT

222 Lakeview Avenue, Suite 400

Post Office Box 3188

West Palm Beach, FL 33402-3188

Telephone: (561) 659-5000

Form PTO-1449 (Rev. 2-88)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY, DOCKET NO. RSW920030152US1 (117)

APPLICATION NO.

10/672030

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Kaminsky FILING DATE Filed herewith 9/26/03 GROUP

2618

					Τ		F** IN	C DATE	
XAMINER'S INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		FOREIG	N PATEN	T DOCUMENTS	_l	I			
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
·	DOCOMENT NOMBER						YES NO		
		0.	THER DOO	CUMENTS					
	"How Cordle	ess Telephone	s Work,"	Freudenrich, C	raig C.,				
/D.N./	"How Cordless Telephones Work," Freudenrich, Craig C., < <http: 0,1727,1011z1.html="" about="" articles="" community="" displayarticle1="" learningcenter="" www22.verizon.com="">></http:>								
/D.N./	"How Cordless Telephones Work," Freudenrich, Craig C.,								
	<http: 0,4065,="" 011z2,00.html="" about="" articles="" community="" displayarticle1="" learningcenter="" www22.verizon.com="">></http:>								
		"How Cordless Telephones Work," Freudenrich, Craig C.,							
/D.N./	<http: 0,1727,="" 011z3,00.html="" about="" articles="" community="" displayarticle1="" learningcenter="" www22.verizon.com="">></http:>								
/D.N./	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle3/0,1727,011z4,00.html								
/D.N./	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,011z5,00.html								
/D.N./	"How Cord! < <http: td="" ww<=""><td colspan="8">"How Cordless Telephones Work," Freudenrich, Craig C., <http://www22.verizon.com/about/community/learningcenter/articles/displayesticles/0,1727,011z6,00.html></td></http:>	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayesticles/0,1727,011z6,00.html >							
/D.N./	Electronic ("ISM 2.4 Ghz Cordless Phone (Hand Set) System Block Diagram" Toshiba America Electronic Components, Inc., 8/2003 <http: 222.toshiba.com="" applications="" ism_hand_set.shtml="" taec="">></http:>							
/D.N./	Project Dia	"Here's a top-level block diagram of our project" KSU Digital Radio Hardware Design Class Project Diagram, < <ht></ht>							
/D.N./		"A-Team Transiever Block Diagram EECE 690/890 Digital Radio Hardware Design", >							
/D.N./	"900MHz C	"900MHz Cordless Phone Bugging", Anonymous author; MaxLast modified on 22 Mars 2003							
XAMINER	/Duc Nguy	ren/		DATE CONSIDERED	1	0/16/2008			